

Thank you for purchasing the **PS-125** DC POWER SUPPLY. The PS-125 is designed for use with an Icom HF or VHF/UHF all mode transceiver.

Please read these instructions thoroughly before operating the PS-125.

PRECAUTION

- ANEVER apply AC voltage that exceeds the specified voltage for the PS-125 rear panel.
 Excessive voltage could cause a fire or ruin the power supply.
- ANEVER expose the power supply to rain, snow or any liquids.
- ANEVER open the top or bottom covers.
 There are no user adjustment points. Opening the case may expose you to electric shock and incorrect reassembly may cause a fire hazard.
- \(\Delta \text{NEVER} \) let metal, wire or other objects touch
 any internal components through the slits of
 the cases. This will electric shock.
- \(\text{CAUTION!} \) The socket-outlet must be near the DC power supply and must be easily accessible.
- ACHTUNG! Die Steckdose muß nahe bei diesem Gerät angebracht und zugängliich sein.

- KEEP the power supply out of the reach of children.
- USE the power supply with an Icom transceiver only. Other brands may have different pin assignment.
- USE an AC outlet that can supply more than 750VA capacity. AVOID the use of a multi-plug adaptor.
- DO NOT use strong cleaning agents such as benzine or alcohol. ALWAYS unplug the AC cable from the AC outlet, then use a dry soft cloth when cleaning the power supply.
- DO NOT place liquids on or near the power supply.
- DO NOT place the power supply against walls or put anything to behind the power supply. This will obstruct heat dissipation.

SPECIFICATIONS

• Input voltage : 85–135V AC (USA)

187-265V AC (EURO)

Max. power consumption : 750VA (apparent power)

: 400W (effective power)

• Output voltage : 13.8V DC±5%

Max. output current : 25 A

 Dimensions : 94(W)×111 (H)×287(D) mm (projections not included) 4.4(W)×3.7 (H)×11.3(D) in

• Weight : 3.0kg; 6lb 10oz

• Usable temperature range : -10°C to +60°C; +14°F to +140°F

OPERATION

- 1 Make sure the [POWER] switches on the PS-125 and transceiver are OFF.
- 2 Connect the DC output cable of the PS-125 to the transceiver DC power input socket.
- 3 Connect the AC power cable to an AC outlet and the PS-125.
- 4 Turn the PS-125 ON.
 - " I " : ON (red indicator lights)
 - "O": OFF (red indicator goes off)

- 5 Turn the transceiver ON.
- 6 To turn OFF the system, turn the transceiver power OFF, then the PS-125 in sequence.

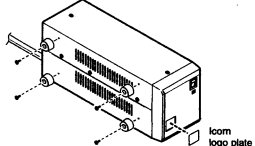
POWER PROTECTOR

The PS-125 has an output protection circuit. When the \oplus and \ominus pins are shorted, the PS-125 stops functioning. In such a case, remove the source of the problem, turn OFF the PS-125. wait several seconds, then turn it ON again.

INSTALLATION

The PS-125's height can be changed from 111mm (4.4in) to 94mm (3.7in), by moving the 4 rubber feet (see diagram at right) to match your own Icom transceiver, such as IC-910H, IC-718, etc.

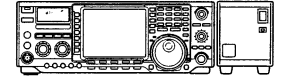
- Rubber feet attached for 111mm (4.4in) height at the factory.
- · Stick Icom logo plate on the front panel after installation.



logo plate

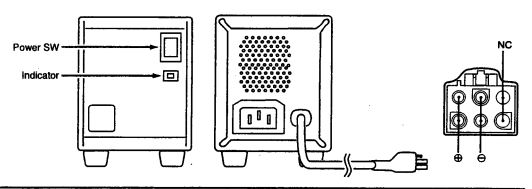
 Example of installation with IC-756PRQ 111mm (4.4in) height.







PANEL DESCRIPTION



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Count on us!

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